## Appendix B STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER QUALITY P.O. BOX 100 SACRAMENTO, CA 95812-0100

## **Environmental Checklist**

## I. Background

Project Title: The adoption of Water Quality Control Plan for Enclosed Bays and Estuaries of California, Part 1, which addresses sediment quality

Contact Person: Chris Beegan

Project Description: The draft Water Quality Control Plan for Enclosed Bays and Estuaries of California, Part 1, contains narrative sediment quality objectives (SQOs) with indicators and thresholds that are used to interpret the narrative objectives and a program of implementation. The draft +plan would be applicable to all enclosed bays and estuaries of California.

## **II. Environmental Impacts**

The environmental factors checked below could be potentially affected by this project. See the checklist on the following pages for more details.

	Land Use and Planning		Transportation/Circulation	Public Services
	Population and Housing	$\square$	Biological Resources	Utilities and Service Systems
$\overline{\checkmark}$	Geological Problems /Soils		Energy and Mineral Resources	Aesthetics
$\overline{\checkmark}$	Hydrology/Water Quality	$\square$	Hazards	Cultural Resources
$\overline{\checkmark}$	Air Quality	$\square$	Noise	Recreation
	Agriculture Resources		Mandatory Findings of Significance	

Issi	ues (and Supporting Information Sources):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
1.	AESTHETICS. Would the project:				
a)	Have a substantial adverse effect on a scenic vista?				$\overline{\checkmark}$
b)	Substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?				
c)	Substantially degrade the existing visual character or quality of the site and its surroundings?				
d)	Create a new source of substantial light or glare that would adversely affect day or nighttime views in the area?				$\overline{\checkmark}$
wor con rela	lure to meet the objectives could potentially result in constructions, BMPs and use of land or vessel-based heavy equipment astruction activities. Thus reasonably foreseeable short termited activities. No long term impacts are anticipated that we he environment, including light or glare that would affect a	t for all pro impacts ould result	ojects involv could occur	ring dredginduring cons	g or truction
2.	AGRICULTURAL RESOURCES. In determining ware significant environmental impacts, lead agencies in Land Evaluation and Site Assessment Model (1997) profession of conservation as an optional model to use in assessing Would the project:	nay refer orepared b	to the Calif by the Calif	fornia Agri ornia Depa	cultural rtment
a)	Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping & Monitoring Program of the California Resources Agency, to non-agricultural uses?				Ø
b)	Conflict with existing zoning for agricultural use, or a Williamson Act contract?				$\checkmark$
c)	Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland to non-agricultural use?				Ø
ado Dra	ere are no known or reasonably foreseeable impacts to agric option of the Draft Plan of by compliance with the proposed of Plan relies on the Regional Boards Irrigated Lands Progra blemented for those specific agricultural discharges that dra	Basin Pla ams to det	n amendmer ermine the S	nt. Further in SQOs will b	more, the
3.	AIR QUALITY. Where available, the significance or quality management or air pollution control district m determinations. Would the project:		-		
a)	Conflict with or obstruct implementation of the applicable air quality plan?				$\overline{\checkmark}$
b)	Violate any air quality standard or contribute substantially to an existing or projected air quality violation?				
c)	Expose sensitive receptors to substantial pollutant concentrations?				$\overline{\checkmark}$
d)	Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions that exceed quantitative thresholds for ozone precursors)?		V		
e)	Create objectionable odors affecting a substantial number of people?				$\overline{\checkmark}$

Potentially Significant

Less Than Significant With Mitigation Incorporated

Less Than Significant

No

Although the draft plan does not specify any particular remediation or corrective action, failure to meet the objectives could potentially result in construction activities for treatment works, BMPs, or use of land or vessel-based heavy equipment for all projects involving dredging or construction activities. Emissions from equipment, vehicles and vessels have the potential for temporary adverse effects to air quality. The primary pollutants of concern in these emissions are nitrogen oxides (NOx), carbon monoxide, and  $PM_{10}$  (particulate matter < 10 microns). Potential impacts can be mitigated to less than significant through the measures presented in Section 6. Specific mitigation measures will be considered under CEQA for each specific project.

Issues (and Supporting Information Sources):

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4.	BIOLOGICAL RESOURCES. Would the project:				
a)	Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the DFG or USFWS?				
b)	Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of Fish and Game or US Fish and Wildlife Service?		$\square$		
c)	Have a substantial adverse effect on federally-protected wetlands as defined by Section 404 of the federal Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, <i>etc.</i> ) through direct removal, filling, hydrological interruption or other means?		$\square$		
d)	Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory corridors, or impede the use of native wildlife nursery sites?		$\square$		
e)	Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?				
f)	Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan?			$\overline{\mathbf{V}}$	$\overline{\checkmark}$
the or v the Pla mit	hough the draft plan does not specify any particular remediation objectives could potentially result in construction activities for essel-based heavy equipment for all projects involving dredgare are no reasonably foreseeable impacts to terrestrial biological. In the water, impacts could occur but are less then signification of impacts to biological resources would be determined to consultation with the DFG and the USFWS. See Section 6 for the significant of the second seco	or treatment ing or const cal resource ant with mit ed under CE	works, BM ruction action action adoption. Idea QA for each	Ps, or use ovities. On l tion of the I entification a specific property of the	f land and, Draft and roject
5.	CULTURAL RESOURCES. Would the project:				
a)	Cause a substantial adverse change in the significance of a historical resource as defined in §15064.5?				$\overline{\mathbf{A}}$
b)	Cause a substantial adverse change in the significance of an archaeological resource as defined in §15064.5?				$\overline{\checkmark}$
c)	Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?			$\square$	
d)	Disturb any human remains, including those interred outside of formal cemeteries?				

Staff is not aware of any cultural resources present beneath subtidal sediments in bays and estuaries that could potentially be impacted through the adoption of the draft plan. However our lack of awareness does ?not preclude the possibility of previously unmapped cultural resources in near-shore locations that could

be impacted by activities in response to an exceedence of the narrative SQOs. As a result, any future actions that could result in impacts to cultural resources would be subject to CEQA on an individual case-by-case basis, and evaluated at that time.

Issues (and Supporting Information Sources):

6.	GEOLOGY and SOILS. Would the project:				
	Expose people or structures to potential substantial adverse effects,				
a)	including the risk of loss, injury, or death involving:				
	i) Rupture of a known earthquake fault, as delineated in the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines & Geology Special Publication 42.				
	ii) Strong seismic ground shaking?				$\overline{\checkmark}$
	iii) Seismic-related ground failure, including liquefaction?				
	iv) Landslides?				$\overline{\checkmark}$
b)	Result in substantial soil erosion or the loss of topsoil?				$\overline{\checkmark}$
c)	Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction, or collapse?		Ø		
d)	Be located on expansive soils, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial risks to life or property?				
e)	Have soils incapable of adequately supporting the use of septic tanks or alternate wastewater disposal systems where sewers are not available for the disposal of wastewater?				Ø
pot inst acti	e Draft Plan addresses only subtidal sediments in bays and elential to destabilize channel slopes and undermine pilings. Callation of sheet pile walls at the toe of the shore slope wou ons that may cause unstable conditions would be subject to is, and evaluated at that time.	Standard ld reduce	engineering or avoid this	practices su s impact. A	ch as ny future
7.	HAZARDS and HAZARDOUS MATERIALS. Woul	d the pro	ject:		
a)	Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?				
b)	Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?		$\square$		
c)	Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within ¼ mile of an existing or proposed school?		$\square$		
d)	Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code §65962.5 and, as a result, would it create a significant hazard to the public or to the environment?				Ø
e)	For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or a public use airport, would the project result in a safety hazard for people residing or working in the project area?				$\square$

Iss	ues (and Supporting Information Sources):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
f)	For a project within the vicinity of a private airstrip, would the project result in a safety hazard for people residing or working in the project area?				
g)	Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?				abla
h)	Expose people or structures to a significant risk of loss, injury, or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?				
the was abs pot app	hough the draft plan does not specify any particular remedi- objectives could potentially result in the generation, transp- stes. Risk to workers from accidental spills during excavat- tence of proper planning and appropriate precautions. To p- ential impacts, the hazardous material must be handled, tra- plicable laws and regulations. Section 6 describes mitigation QA for each specific project.	ort and distion, loading rotect peopers of the contract peopers of the contract of the contrac	sposal of haza g and transpoole and the en and stored in	ardous mate ort could oc vironment accordance	erials and ecur in the from with
8.	HYDROLOGY and WATER QUALITY. Would the	e project:			
a)	Violate any water quality standards or waste discharge requirements?				
b)	Substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level ( <i>e.g.</i> , the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or planned uses for which permits have been granted)?				Ø
c)	Substantially alter the existing drainage pattern of the site, including through alteration of the course of a stream or river, or substantially increase the rate or volume of surface runoff in a manner that would:		V		
	i) result in flooding on- or off-site				$\checkmark$
	ii) create or contribute runoff water that would exceed the capacity of existing or planned stormwater discharge		V		
i	iii) provide substantial additional sources of polluted runoff				
	iv) result in substantial erosion or siltation on-or off-site?				
d)	Otherwise substantially degrade water quality?				
e)	Place housing or other structures which would impede or re-direct flood flows within a 100-yr. flood hazard area as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map?				$\square$
f)	Would the change in the water volume and/or the pattern of seasonal flows in the affected watercourse result in:				
	<ul> <li>i) A significant cumulative reduction in the water supply downstream of the diversion?</li> </ul>				
	ii) a significant reduction in water supply, either on an annual or seasonal basis, to senior water right holders downstream of the diversion?				

Issues (and Supporting Information	Sources):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
	action in the available aquatic habitat or native species of plants and animals?				
	nge in seasonal water temperatures due to rns of water flow in the stream?				
v) a substantial incr plants and wildlife	ease or threat from invasive, non-native				
g) Place within a 100-ye impede or redirect floor	ear flood hazard area structures which would od flows?				
	uctures to a significant risk of loss, injury, or ng, including flooding as a result of the m?				Ø
i) Be subject to inundate	tion by seiche, tsunami, or mudflow?				$\overline{\checkmark}$
Control of storm water environmental impacts means selected to cont impacts, such as increa- basis in the individual that discharges from t relation to the propose result in reduced flow	ollution prevention; (3) pretreatment; or or non-storm runoff may be achieved as would be temporary during the constructor of the pollutants of concern. If dredgings in turbidity. Such temporary impact project CEQA documents. For this an reatment plants that currently meet CT d SQOs and Draft Plan. Urban runoff of in effluent dominated water bodies.	through the uction phas ng is requir ets would be alysis, staff R criteria ar or agricultur	e use of BMP es and would ed, there may e identified of assume that re t degrading	Ps. Potential depend up by be tempor a case-by it is very ung sediment of	l oon the cary -case nlikely quality in
<ol> <li>LAND USE AND</li> <li>a) Physically divide an estimate</li> </ol>	D PLANNING. Would the project: stablished community?	П	П	П	$\overline{\mathbf{A}}$
an agency with jurisdic limited to, the general	icable land use plan, policy, or regulation of ction over the project (including, but not plan, specific plan, local coastal program, or pted for the purpose of avoiding or mitigating et?	_	_	_	<u>~</u>
c) Conflict with any appl community conservation	icable habitat conservation plan or natural on plan?				
development to be allo any way. Project spec approval from local re	ing delineate those areas that will be delineate. There is nothing in the Draft Plaific actions related to remediation or cogional or state planning agencies and cogional or state planning agencies, and recons.	n that requionstruction ommissions	res the prope of additional s. These age	erties to be u controls ma ncies would	used in ay require I be
10. MINERAL RES	OURCES. Would the project:				
	vailability of a known mineral resource that ue to the region and the residents of the				
	vailability of a locally-important mineral delineated on a local general plan, specific plan?				☑

Issues (and Supporting Information Sources):

There is no evidence that the adoption of the draft plan would result in the loss of a known mineral resource or availability of the mineral resources.

11.	NOISE. Would the project result in:				
a)	Exposure of persons to, or generation of, noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?		$\square$		
b)	Exposure of persons to, or generation of, excessive groundborne vibration or groundborne noise levels?				$\square$
c)	A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project?				$\square$
d)	A substantial temporary or periodic increase in ambient noise levels in the project vicinity above levels existing without the project?		$\overline{\checkmark}$		
e)	For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing in or working in the project area to excessive noise levels?		$\square$		
f)	For a project within the vicinity of a private airstrip, would the project expose people residing in or working in the project area to excessive noise levels?				
woo use noi sen woo	ressel-based heavy equipment for all projects involving dredguld consist of compliance with local noise ordinances (typical of heavy equipment on Sundays, early morning hours and evice dampening material or barriers around equipment, locating sitive areas and selecting haul routes that affect the lowest number of the considered under CEQA for each specific project.  POPULATION AND HOUSING. Would the project:	standards in enings all was equipment	nclude black reek, and on as far as pra	kouts prohib holidays), actical from	oiting use of
a)	Induce substantial population growth in an area either directly ( <i>e.g.</i> , by proposing new homes and businesses) or indirectly ( <i>e.g.</i> , through extension of roads or other infrastructure)?				$\overline{\mathbf{V}}$
b)	Displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere?				
c)	Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?				$\overline{\mathbf{V}}$
con	option of the Draft Plan will not result in the need for more homunities. See discussion of growth-inducing impacts in Section 7.	-	_		isting
13.	PUBLIC SERVICES. Would the project result in substate associated with the provision of new or physically altered construction of which could cause significant environment acceptable service rations, response times or other performance public services:	ed governn ental impac	nental facil cts, in orde	ities, the r to mainta	
a)	Fire protection?				$\overline{\mathbf{V}}$
b)	Police protection?	П	П	П	V

Issues (and Supporting Information Sources):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
c) Schools?				
d) Parks?				$\overline{\checkmark}$
e) Other public facilities?				
Adoption of the Draft Plan will not result in the need for no protection, education, or maintenance of public services.	ew governmer	nt services fo	r fire or pol	lice
14. RECREATION. Would the project:				
a) Increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?				$\square$
b) Include recreational facilities or require the construction or expansion of recreational facilities that might have an adverse physical effect on the environment?				
Adoption of the Draft Plan would not create additional den would have a positive impact on existing recreational opportunity	•			
15. TRANSPORTATION / CIRCULATION. Would	I the project:			
a) Cause an increase in traffic which is substantial in relation to the existing traffic load and capacity of the street system ( <i>i.e.</i> , result in a substantial increase in either the number of vehicle trips, the volume-to-capacity ratio on roads, or congestion at intersections)?				V
b) Exceed, either individually or cumulatively, a level-of-service standard established by the county congestion management agency for designated roads or highways?				V
c) Result in a change in air traffic patterns, including either an increas in traffic levels or a change in location that results in substantial safety risks?	se 🔲			
d) Result in a change in vessel movement, including either an increase in traffic levels or a change in location that results in substantial safety risks?	e 🗖	Ø		
e) Substantially increase hazards due to a design feature ( <i>e.g.</i> , sharp curves or dangerous intersections) or incompatible uses ( <i>e.g.</i> , farm equipment)?				
f) Result in inadequate emergency access?				$\overline{\checkmark}$
g) Result in inadequate parking capacity?				$\overline{\checkmark}$
h) Conflict with adopted policies supporting alternative transportation ( <i>e.g.</i> , bus turnouts, bicycle racks)?	· 🗆			
Adoption of the Draft Plan would not create additional veh Remediation of contaminated sediments may temporarily a from port authorities, harbormasters and the U.S. Coast Gu mitigated under CEQA specifically for each project.	ılter vessel tra	ffic that wou	ıld require a	pproval
16. UTILITIES AND SERVICE SYSTEMS. Would t	he project:			
a) Exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board?				

Issi	ues (and Supporting Information Sources):	Potentially Significant Impact	Less Than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
b)	Require or result in the construction of new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could cause significant environmental impacts?			Ø	
c)	Require or result in the construction of new storm water drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental impacts?			Ø	
d)	Have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?				
e)	Result in a determination by the wastewater treatment provider that serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments?				Ø
f)	Be served by a landfill with sufficient permitted capacity to accommodate the project's solid waste disposal needs?				
g)	Comply with federal, state, and local statutes and regulations related to solid waste?				
sew rest Pot upc on a	hough the draft plan does not require the development of water, or the construction of additional control facilities, failural in additional controls, treatment and BMPs to reduce the ential environmental impacts would be temporary during the on the means selected to control the pollutants of concern. It is case-by-case basis in the individual project CEQA documentages from treatment plants that currently meet CTR critical to the proposed SQOs and Draft Plan.  MANDATORY FINDINGS OF SIGNIFICANCI	re to meet e discharge he construct Such temp nents. For teria are no	the objective e of pollutants ction phases a orary impacts this analysis,	s could pot s into water and would of s would be staff assur	entially bodies. depend identified ne that
a)	Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?				☑
b)	Does the project have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects)				Ø
c)	Does the project have environmental effects that will cause substantial adverse effects on human beings, either directly or indirectly?				

This analysis indicates that the Draft Plan if adopted will have no significant impact on the environment. Staff has also considered all reasonably foreseeable actions that could occur over and above those required in the plan. With implementation of the mitigation measures identified above and those required by federal, state, and local laws and regulations, staff concludes that no significant impacts will occur that cannot be mitigated to less-than-significant levels. Section 6 summarizes these findings.

Date	
Date	
Date	
Date	
	Date